

ABSTRACT

An automatic analyzing apparatus in which liquid samples contained in an array of cuvettes or wells are presented sequentially to a suspended capillary of a particle analyzing apparatus. The analyzing apparatus includes a mechanism which has a support tray for supporting the array of cuvettes or wells and moves the tray in the x-y direction to bring individual cuvettes opposite the capillary and then lifts the tray to immerse the capillary in the liquid sample of the selected cuvette or well for sample analysis.